

METHODS AND COMPOSITIONS OF MATTER CONCERNING APRIL, BCMA, AGP-3, AND TACI

Abstract of the invention

5 This invention concerns interactions among APRIL/G70, AGP-
3/BLYS, BCMA, and TACI and related methods of use and compositions
of matter. It has been found that (1) sAPRIL/G70 binds to the cell-surface
receptors BCMA and TACI on T and B lymphoma cells, resulting in
stimulation of proliferation of primary human and mouse B and T cells
10 both in vitro and in vivo; (2) APRIL competes with AGP3's binding to
TACI and BCMA; (3) sBCMA inhibits APRIL and AGP3 binding to its
receptors; (4) sBCMA ameliorates T cell dependent and T cell independent
humoral immune responses in vivo; (5) sTACI inhibits APRIL and AGP3
binding to its receptors and ameliorates T cell dependent and T cell
15 independent humoral immune responses in vivo; and (6) BCMA exhibits
similarity with TACI within a single cysteine rich domain located N-
terminal to a potential transmembrane domain. These discoveries
provides a strategy for development of therapeutics for treatment of
autoimmune diseases, and cancer, for prevention of transplant rejection.
20 Disease states and disease parameters associated with APRIL and AGP-3
may be affected by modulation of BCMA or TACI; disease states and
parameters associated with TACI can be affected by modulation of APRIL;
disease states and parameters can be affected by modulation of any of
TACI, BCMA, APRIL and AGP-3 by a single therapeutic agent or two or
25 more therapeutic agents together.